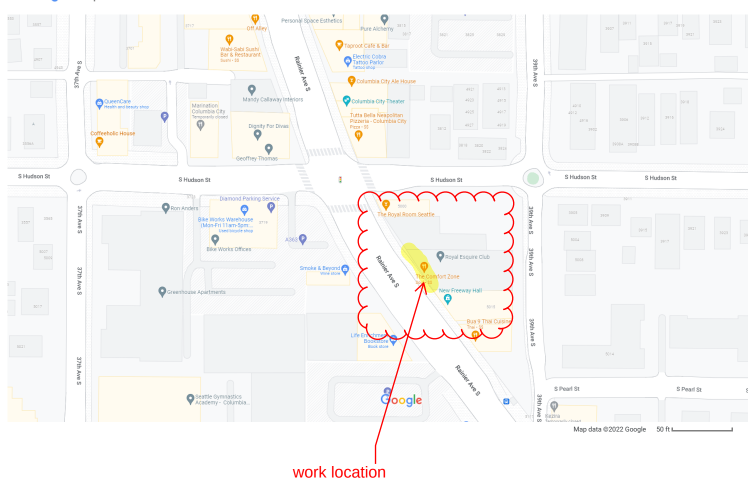
11/30/22, 10:32 AM Google Maps

# Google Maps



### 5016 Rainier Avenue South









Left side – 2 Large upper locations = 71.25" wide x 46.25" tall

Left side – 2 Lower small locations 71.25" wide x 13.25" tall

Ctr – Large upper left = 71.25" wide x 46.25" tall

Ctr – Small lower left= 71.25" wide x 13.25 tall

Ctr – Large upper right = 15.25" wide x 46.25 tall

Ctr - Small right = 15.25" wide x 13" tall

Alcove – Upper = 32.25" wide x 40.25" tall

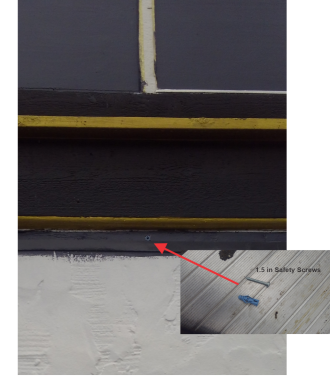
Alcove – Lower = 32.25" wide x 13.25" tall

Right side - Large left upper location = 86.25" wide x 46.25" tall

Right side - Right left upper location = 87.25" wide x 46.25" tall

Right side – 2 lower small locations = 87" wide x 9-7/8" tall

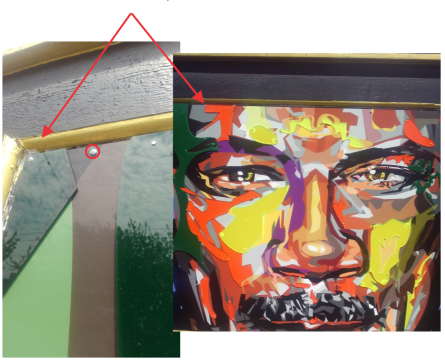




Install: Esquire Project

Panels are screwed directly into the wood siding on top of foam padding (inside the frame). The red circles indicate screw locations on the panels.

Acrylic pieces are glued (Loc-tite construction glue) and screwed to the metal panels.













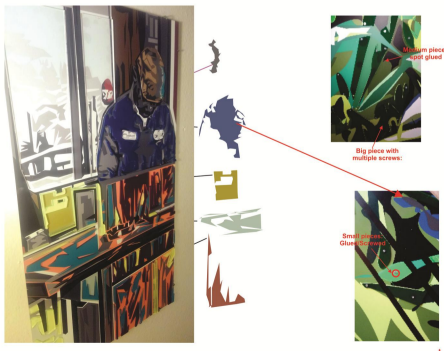


## **Proposed Design**

1/4 inch dibond panels (aluminum) with 1/8 inch acrylic shapes.

(as shown in diagram A) \*Shapes attach to metal panels only Panels are bolted directly to surface







Acrylic:1/8 inch Acrycast (cell cast acrylic sheet)
Metal screws: Hillman-Phillips flathead #8 x 3/8 , zinc
Adhesive: LOCTITE Power Grab Ultimate 9-fl oz Construction Adhesive



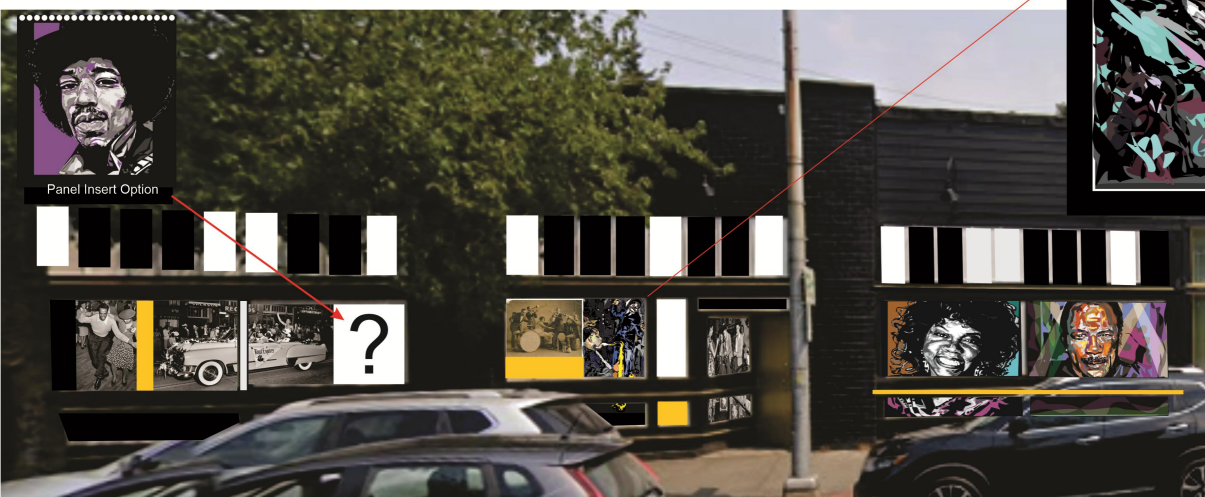
# Ronal Esquire Club Esquire Seattle, Washington Since 1948

# Proposed Image



Property of The Black Heritage Society of Washington State, Inc.

Extended Project: "Seattle Music Theme



Completed Image

